OBPRH OBHAU OBSPP

NMFS FISHERIES OBSERVER PROGRAM PAIR TRAWL HALLLING

OBS/TRIP ID	
DATE LANDED mm/yy	1
PAGE #	of

FAIN INF	AVVE HAUE E	00								PA	GE#			OI	
GEAR CODE	GEAR NUMBER	HAUL#	HAUL OBS ?	CATCH?	INC TAKE	? WE	EATHER	W	IND	WAVE HE	IGHT	DEPTH,		GEAR (COND
							DE	SPEED	DIRECTIO	N		HAUL BEGIN		CODE	
			NO 0	NO 0	NO 0_	_				0					
			YES 1	YES 1	YES 1	_		kn			ft		fm		
HAUL	DATE	TIME		LATITUDE /	LONGITUDE	(DD MN	I.M) - LORA	N (XXXXX)	•	WATER TE	EMP	TOW SPEED		WIRE (DUT
INFO	mm/dd/yy	24 hours	STATION 1	LATITUDE /	Bearing	ST	ATION 2	LONGITUDE /	Bearing	fahrenheit					
BEGIN	/ /	:	9960-			99	60-					<u> </u>	kn		fm
												TARGET SPE	CIES	5 C(ODE
END	/ /	:	9960-			ac	60-				0				
END	, ,		9900-			33	00-			_	U				
FISH PUMP	PING	L	COMMENTS	1		<u> </u>		· L		-					
												DEPTH RANG	ЭЕ, Н	EADRO	PE
BEGIN	/ /	:													
END															
END	/ /	•										DISTANCE R	∧ NICI	DET\//	fm EENI
CAPTAIN'S CA	I ATCH ESTIMATE (p	rior to pumping	<u>, </u>									BOATS	ANGI		LLIN
	σσ (ρ	to papg										207110			
		lbs													ft
	JMPING PROCESS							No (0)		Yes (1)		_			
	FISH PRESENT IN				HE PUMPING	PROCE	:SS?		4)	Yes (1)	! (0)			Not See	(2)
SPECIES	ODEND WAS EMPT		ISP POUNDS	DISF	WEIGI	JT.	SPEC	Off Stern (1) —	Side of Vest CATCH DISP			n Dec	k (3) WEIGH	IT
NAME		DDE K/D	ISI I CONDS	COD		A/E	NAME	JILO	CODE		1 CON	CODE	:		A/E
				002		7.0-			0002			0021		27.1	7 0 =
						1					1				